

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

ISMAYLOV, A.M.; MINIBEV, . . .

Lithology and reservoir properties of the rocks of productive horizons in the Karadag area. Izv. Akad. Nauk SSSR. Ser. Geog. nauk no. 2, 74-81. Leningrad. (MIRAN 19, p.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

JASKOLSKA, Halina (Warsaw, ul. Koszykowa 75, Poland); KUMIENSKI, Jerry,
prof., dr. (Warsaw, ul. Koszykowa 75, Poland).

Determination of gallium and indium by the neutron activation
method. Acta chimica Hung 32 no.1:9-18 '62.

1. Department of Analytical Chemistry, Polish Academy of
Sciences, Institute of Nuclear Research.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

Washington, D.C.

Swine

Swine influenza virus can cause disease in pigs and humans. It can also cause disease in other animals.

RECORDED AND ISSUED BY PERSONNEL, ADDRESS, DECODE, DATE

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIOC, V.; GHIOVILE, S.

A system of functional equations. p. 195.

COMUNICARE. Bucuresti, Romania, vol. 8, no. 2, Aug. 1958.

Monthly List of European Accessions (Zarpli), vol. 8, no. 2, Aug. 1959.

Uncl.

GHEORGHIU, Octavian; MIOC, Vasile; CRSTICI, Boris

Matrix generalization of a functional equation containing as a particular case the D'Alembert-Poisson functional equation. Comunicările AR 11 no. 7:785-789 '61.

1. Catedra de matematici, Institutul politehnic, Timisoara. Comunicare prezentata de academician Miron Nicolescu, membru al Comitetului de redactie "Comunicările Academiei Republicii Populare Române".

TOMASEGOVIC, Z.; JANKOVIC, Z.; PETKOVIC, V.; STANIC, M.; RETLHEIM, S.; BLAZEVIC,
D.; PERSIC, N.; ZORINC, S.; TECGORCVIC, R.; VRASIC, I.; VODERLJA, I.;
ANTONIAZLO, Z.; CULIC, R.; GALINOVIC-WEIEGLASS, M. RADANOV,^{#204}
MRVINAC, B.; KOEHLER-KUBELKA, V.; CEZNER, M.; FUCH, J., M., IC, B.;
EMILI, H.; SMERDEL, S.; SOOS, E.; VUKSANOVIC, V.; JANJATOVIC, M.;
DERVISEVIC, I.; GRUENWALD, P.; SKRABALO, Z.; CERIJKO, I.; HAFTMANN,
E.; VIDACEK, S.; HORVAT, A.; MILOKA, C.; IVANCEVIC, I.; PERER, A.;
KRSPJAVI, B.; FRAZIC, M.; SALAJ, B.; SUROTIC, R.; RADUSEVIC, Z.; FEJER,
BACOKA, M.; HAHN, A.; MATKOVIC, B.; RAJONIC, M.

Review of periodicals; medicine. Bul sev Yugoslav. 5;1,5-14.
Ag-O '64.

WICDOWSKI, A.

FOKUS BIOLOGICA. (Polska Akademia Nauk. Zaklad Zoologii Towarzystwowe, Warszawa. (Journal on Morphogenesis, genetics, and evolution issued by the Laboratory of Experimental Zoology, Polish Academy of Sciences; with English, French, and Russian summaries.)

The ontogeny of the ganglion of the eighth nerve of Xenopus laevis Daud. Tadpoles. p. 151.

Vol. 5, No. 3, 1957

Monthly List of East European Assessments (EAAI), LC, Vol. 8, No. 1, March 1959
Inclass.

P/044/62/000/012/001/00A
D002/D101

AUTHOR: Miodoński, Cz., Major, Pilot

TITLE: Piloting characteristics and air battle conduct in the stratosphere

PERIODICAL: Wojskowy przegląd lotniczy, no. 12, 1962, 10-16

TEXT: This is a general outline of piloting rules dictated by aircraft behavior in the stratosphere with brief chapters on the peculiarities of flight, piloting, near-sonic and supersonic flight, guidance and interception, target approach at near-ceiling altitudes, and the techniques of an attack. There are 3 figures.

Card 1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIO(Nak), Mar (deceased)

On interpretation. Observations on our material. Infantry.
Vol. 19 no. 17-21 '64.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MICHIGAN, 3.

100-11, 1. Samal. Is it a new name? Well, I have never heard of it before. (Rev. 1951). - G. M. S. - Samalay, India.

EFMD: East European Assessment List (EAL) No. 1, No. 1-2001-1

MIODONSKI, Jan

c/1964

1964

LARYNX

DECEASED

ZDERKIEWICZ, Wladyslaw; KOSIEC, Wladyslaw; MIODONSKI, Wladyslaw;
CHROMY, Waclaw

Delayed union and false joints of shafts of the long bone. Chir.
narz. ruchu ortop. polska 26 no.6:657-663 '61.

1. Z Kliniki Chirurgii Ortopedycznej w Bytomiu Sl. w Kokitnicy
Kierownik: prof. dr G. Wejsflog.
(Fractures ununited statist) (Pseudarthroses statist)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIODONSKI, Wladyslaw

Scoliosis in uniovular twins. Chir. marzak. ruchni ortop. pol.
22 no.5:539-541 '63.

I. Z Klinik Chirurgii Ortopedycznej Sz. AM w Bytomiu. Kierowni-
kini: prof. dr. G. Wejsflog.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

KRYGIER, E.; MIODUSZEWSKA, B.; ROSINSKI, K.

Optical pumping in rubidium vapor by simultaneous action of
buffer gas and wall coating. Bul Ac Pol math 12 no.8:503-
506 '64.

1. Institute of Physics of the Polish Academy of Sciences,
Warsaw and Institute of Experimental Physics, of the
University, Warsaw. Presented by A. Jablonski.

MIDDUSZEWSKA, MIECZYSLAWA

Preparation of isonicotinic acid hydrazide. Tadeusz Urbanski, Zbigniew Biernacki, Daniel Giersz, Leopold Mieczyslawa Middusewska, Barbara Serafinowicz. Roczniki Chemii, 1962, 36, 1, 101-106 (Inst. Technol. and Politecnik Warszawski, Warsaw). Roczniki Chemii, 27, 181-01063
(English summary).—Improvements have been made in the existing methods of synthesis for isonicotinic acid hydrazide (I), viz., in the prepn. of 4-ethylpyridine(II), (C.A. 42, 1601), isonicotinic acid (III) (C.A. 43, 3224), III Et ester (IV) (C.A. 39, 706) and the hydrazide (Meyer and Mally, C.A. 6, 3073). The main improvements are: sepn. of the oily layer made in a separatory funnel; followed by fractional distn. instead of steam distn.; in the isolation of II; direct pptn. of III, upon acidifying the soln., by reducing to 0.5 vol. the water used when oxidizing with KMnO₄; economy in the use of ether to extract IV; neutralization with NH₃ in 2 stages, first to a pH of 8.0 to recover unchanged III (about 15%), then to pH 7.6 to obtain IV. NaH₂O (40-50% in 5% excess was used to prep. I from IV. To obtain colorless and odorless I, very slow cooling and careful washing of the pptd. I with alc. and then ether is necessary, although the 1st crop can be applied directly to clinical use.

Clayton F. Holoway

PROCHACKI, H.; DZIECIOLOWSKI, Z.; WAWRZYNSKI, E.; MIODUSZEWSKA, O.

Acute myelocytic leukemia with specific lesions of the skin and the internal organs. Polski tygod.lek. 10 no.15:476-479 12 Apr 55.

1. Z Kliniki Dermatologicznej A.M. w Lodzi; p.o. kier: dr med H.Prochacki, z I Kliniki Chorob Wewnetrznych A.M. w Lodzi; kier.; prof. dr J.W.Grott i z Zakladu Anatomii Patologicznej A.M. w Lodzi; kier.: prof. dr A. Pruszynski. Lodz, ul. Obroncow Stalingradu 30.

(LEUKEMIA, MYELOCYTIC manifestations,

skin, kidneys, liver & spleen)

(SKIN, in various diseases,

leukemia, myelocytic)

(ABDOMEN, in various diseases,

visceral manifest. of myelocytic leukemia)

SYLWANOWICZ, Iudmila; MIODUSZEWSKA, Olga

Myoblastoma laryngis. Polski tygod. lek. 14 no.25:1155-1158 22 June
59.

1. Z Kliniki Laryngologicznej A. M. w Lodzi; kierownik: prof. dr Aleksander Radzininski i z Zakladu Anatomii Patologicznej A. M. w Lodzi; kierownik: prof. dr Aleksander Pruszczynski).
(MYOBLASTOMA, surg.) (LARYNX, neoplasm)

MIODUSZEWSKA, Olga

Effect of some hormones on malignant melanoma in tissue culture.
Rozpr. wydz. nauk med. 7 no.1:227-254 '62.

1. Starszy asystent Zakladu Anatomii Patologicznej AM.
(MELANOMA) (HORMONES)

MIODUSZEWSKA, O.

Hormonal influence on malignant melanoma in vitro. Bul Ac Pol Bio
10 no.10: 427-450 '62.

At Department of Pathological Anatomy, School of Medicine, Lodz.
Presented by L. Paszkiewicz.

GRYNSZTAJN, Adam; LACIAK, Jan; MIODUSZEWSKA, Olga

Diagnosis of precancerous conditions and of pre-invasive cancer of
the larynx according to histopathological studies. Nowotwory 12
no.2:103-114 '62.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik: prof. dr.
med. A. Pruszczynski Z Kliniki Otolaryngologicznej AM w Lodzi Kierownik:
prof. dr. med. A. Radziminski.
(LARYNX neopl)

JUDKIEWICZ, Luba; KRYKOWSKI, Euzebiusz; MIODUSZEWSKA, Olga

Neoplastic changes during the course of chronic myelocytic leukemia.
Pol. med. wewn. 32 no.7:707-708 '62.

1. Z II Kliniki Chor. Wewn. AM w Lodzi. Kierownik: prof. dr J. Jakubowski
i z Zakladu Anatomii Patologicznej AM w Lodzi. Kierownik: prof. dr
A. Pruszczyński.

(LEUKEMIA MYELOCYTIC)

KRAWCZYK, Boguslaw; MIODUSZEWSKA, Olga

2 cases of implanted placental villi into the anterior wall of the
vagina. Ginek. Pol. 33 no. 149-77 '62.

1. Z Oddzialu Ginekologiczno-Poznacznego Szpitala w Lodzi Ordynator
Oddzialu: dr B. Krawczyk Z Wojewodzkiej Poradni Onkologicznej w Lodzi
Kierownik: dr B. Krawczyk Z Zakladu Anatomii Patologicznej AM w Lodzi
Kierownik: prof. dr med. A. Pruszczynski.

(ABORTION) (PLACENTA)

MIODUSZEWSKA, Olga; STAPOR, Karol

Cancer of the urachus. Pol. przegl. chir. 34 no.10a:1125-1128 '62.

1. Z I Kliniki Chirurgicznej AM w Lodzi. Kierownik: prof. dr
M. Stefanowski i z Zakladu Anatomii Patologicznej AM w Lodzi.
Kierownik: prof. dr A. Pruszczynski.
(URACHUS)

MIODUSZEWSKA, Olga; LACIAK, Jan; GRYNECKA, Adam

Some histo-clinical aspects of laryngeal cancer. Pat. pol. 14
no. 367-378 1-3.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierowniki:
prof. dr med. A. Pruszczyński Z Kliniki Otolaryngologicznej
AM w Lodzi Kierownik: prof. dr med. A. Radzimski.
(LARYNGEAL NEOPLASMS) (PATHOLOGY)

JASINSKI, Zbigniew; MIODUSZEWSKA, Olga; SZENDZIKOWSKI, Stefan

Tissue reactions to terital fibers in man; evaluation of terital
mesh in pulmonary plastic surgery. Pat. pol. 14 no.3:399-408

'63.

1. Z Oddzialu Chirurgii Klatki Piersiowej Panstwowego Sanatorium
Przeciwgruzliczego w Tuszynku Ordynator: dr med. Z. Jasinski
Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik: prof.

dr med. A. Pruszczyński.

(SURGICAL MESH) (THORACOPLASTY)
(PLASTICS) (ALLERGY)

JAGMIN-KOPCZYNSKA, Ewelina; MIODUSZEWSKA, Olga

Histopathological changes in chronic otitis media. Otolaryng.
pol 17 no.4 1473-475 '63.

1. Z Oddzialu Otolaryngologii Dziecięcej II Kliniki Chorób
Dzieci AM w Łodzi (kierownik: doc.dr.med. St.Kmita) i z
Zakładu Anatomii Patologicznej AM w Łodzi (kierownik: prof.
dr. med. A.Pruszczyński).

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIODUSZEWSKA, W.

The seventh anniversary of Geologic Publications. p. 11^t.

PRZECIAD GEOLOGICZNY. Wydawnictwa Geologiczne. Warszawa, Poland, Vol. 7, No. 3,
March, 1950.

Monthly List of East European Accessions (EEAI), L^t, Vol. 8, No. 9, September, 1950.
Uncl.

Mioduszecka, Walentyna

Publishing schedule of geological publications for 1963.
Przegl geol 11 no.1:26-27 Ja '63.

1. Naczelnny Redaktor Wydawnictw Geologicznych, Warszawa.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

STJĘCZ-SKI, Florian.

Slownik chemicznofarmaceutyczny rosyjsko-polski i polsko-rosyjski. red. L. Arczawa,
Panstwowy Zaklad Wydawn. Lekarskich. Chemiczno-farmaceutyczny i polsko-rosyjski.
Polish-Russian dictionary. 1st ed. 1961. Vol. I. Russian-Polish, 1964.

EE: Monthly list of East European Arrescins List, v. 2, n. 1, Vol. 1, No. 11
Nov. 1977, "Incl."

19

JANOWSKI, Francis, Your last letter dated 6/1/78.

Indicates he is the American liaison to the Chinese
Central Intelligence Agency (CIA).

James, Foreign Policy, Vol. 19, No. 4 (2000) p. 19

States the American liaison to the Chinese Central Intelligence
Agency is appointed by the Chinese Central Intelligence Agency
in Vietnam.

19

19

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

Mioduszewski, Florian; Mizgalski, W., prof. dr

Book review Farmacja Pol 20 no 2/1 1988-391 25 %
'4.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIO DUSZEWSKI

Knaster, B., Mioduszewski, J., et Urbanik, K. Points limites et points de continuité. Colloq. Math. 3 (1955), 164-169.

1 - P/W

Soit d'abord une fonction $f = f(z)$ définie sur un ensemble E de points d'un espace distancié Z et prenant ses valeurs dans un espace distancié Y . Un point $z \in Z$ est dit point de continuité de f si $z \in E$ et si f est continue en z . Un point $z \in Z$ est dit point-limite de f si $z \in E$ = fermeture de E , et si, pour tout nombre $\epsilon > 0$, il existe un ensemble ouvert $U \subset Z$ tel que $z \in U$ et que le diamètre de

 $(E \cap U - \{z\})$

soit $< \epsilon$. Un point $z \in Z$ est dit point-limite unilatéral de f s'il existe un ensemble ouvert $V \subset Z$ tel que z soit un point-limite de la fonction partielle $f|_{E \cap V}$ (on désigne ainsi la restriction de f à l'ensemble $E \cap V$).

Valons dans un espace complètement séparé de la classe de Baire, il faut et il suffit que, pour tout ensemble parfait $F \subset Z$, la fonction partielle $f|_F$ ait un point-limite unilatéral $z \in F$. L'A. pose la question de savoir si la condition ci-dessus reste suffisante quand Z n'est pas complet, les autres hypothèses restant les mêmes.

A. Appert (Augers)

[Handwritten notes]
 Knaster, B., Mioduszewski, J., and Urbanik, K.
 Limit points and continuity points. Source: Colloq. Math. 3 (1955), 164-169
[Handwritten signature] R.W.

MIODUSZEWSKI, J. (Wroclaw)

On the necessary and sufficient conditions for the analytic function
to be univalent of p-valent in the usual and in the generalized sense.
Annales pol.math. 7 no.2:127-133 '60. (EEAI 9:5)
(Functions)

MIODUSZEWSKI, J. (Wroclaw)

On certain estimations of coefficients of univalent analytic functions.
In English. Annales pol.math. 7 no.2:135-140 '60. (ZEA I 9:5)
(Functions)

MIODUSZEWSKI, J. (Wroclaw)

On the domains of indetermination of analytic functions. *Annales
pol. math.* 8 no.3:241-248 '60.
(EEAI 10:1)
(Functions) (Aggregates)

MIOUSZEWSKI, J.

On two-to-one continuous functions. Bull Acad mat. 2 no. 3:
12'-13' 161.

J. Institute of Mathematics, Warsaw, Wroclaw. Presented
by K. Borsuk.

Article 1 is intended for the reader who wishes to gain a general knowledge of the history of partition, the nature of the conflict, and its political, economic, and social ramifications. No specificities are given. References follow main articles.

Card 1/4

105

1. S. Confidentiality of L. J. Majewicz Concerning
the possibility of receiving such services. 124

2. S. Confidentiality of L. J. Majewicz Concerning
the possibility of receiving such services. 157

3. S. Confidentiality of L. J. Majewicz Concerning
the possibility of receiving such services. 179

4. S. Confidentiality of L. J. Majewicz Concerning
the possibility of receiving such services. 185

Conf 3/4

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MICHAŁSZEŃSKI, J. (Wrocław)

On the continuous selection of multi-valued functions in dendrites
Kozak prace matem. 1.74-77 [6].

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

KICIEŚWICKI, J. (Andrzej)

On k-to-one continuous functions in the closed interval, or the straight line. Rozpraca matem. 1970-1971.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIODUSZEWSKI, J.

On two - to -one continuous functions. Bul Ac Pol mat 9 no.3:129-132
'61.

1. Institute of Mathematics, Wroclaw University. Presented by
K. Borsuk.

(Functions)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIODUSZEWSKI, J.

*On two-to-one continuous functions. Rozprawy matemat 24:3-43 '61.
I. University of Wroclaw.*

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

Miodusiewski, J.; Rochowski, M. (Wroclaw,

Remarks on fixed point theorem for inverse limit spaces. Colloquium
mathem 9 no. 1;67-71 '62.

MIODUSZEWSKI, J.

On a quasi-ordering in the class of continuous mappings of a closed interval into itself. Col math 9 no.2:233-240 '62.

I. Mathematical Institute, University, Wroclaw.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

Mioduszewski, J.

A functional conception of snake-like continua. Fund mat 51
no.2:179-189 '62.

1. Matematical Institute, University, Wroclaw.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MILAN KURASIKI, J. (Wroclaw)

Mappings of inverse limits. [1 part] 10 pp., 124, 24, 1981.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

M. D. M. K., J.

Everywhere I go, I am asked, "What is the Institute of Mathematics?"
So I have prepared a brief account. Please note that it is not complete.

- Institute of Mathematics of the American University
in Madrid, Spain

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

SYNOWIĘDSKI, Zdzisław; MIODUSZEWSKI, Jan Zbigniew; SIKORSKA, Janina;
SZAFRANOWA, Halina.

Dextran as plasma substitute; investigations and method of preparation. Acta Poloniae pharm. 11 no.2:97-112 1954.

1. Z Instytutu Farmaceutycznego. Dyrektor: mgr W. Guzulka.
(DEXTRAN,
*pharmacol. & prep.)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

~~SECRET~~ (24 cards); Given Name

Country: U.S.A.

Given Name:

Additional Information: (24 cards)
U.S. AIR FORCE, 1ST CLASS, 1945-1946;

Location: U.S.A., 1945-1946;

Classification: CONFIDENTIAL; Distribution: RESTRICTED
~~SECRET~~ (24 cards); Given Name

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MICUDZIENSKI, Waldemar, mgr inz.; RECICKI, Jan, mgr inz.; SOCHODZKI, Janusz, mgr inz.; WOLSKI, Wojciech, dr inz.

Possibilities of applying isotope methods to the supervision of bank consolidation in hydraulic engineering. Gosp wodna no. 2:51-54 F 14.

- o "Gospodarki Naukowej i Budownictwa Ziennego, Wykola gospodarcza Zielona Góra, akademia.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIODUSZEWSKI-CZPOW, B.

"We contract for vegetable." p. 11
(Plon, Vol 4 No 1 Jan 53 Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Unc1

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

YUGOSLAVIA

KICHE, Prof. dr. Miroslav, Director of the Institute of Internal Medicine and Endocrinology, Faculty of Medicine, University of Belgrade, and KAVKA Prof. dr. Drago, Head of the Department of Internal Medicine, Faculty of Medicine, University of Belgrade, and the Clinic for Internal Medicine of the Medical Faculty of the University of Belgrade (Klinika za unutarnje bolesti i vnutrenje endokrinske bolesti, Medicinski fakultet, Univerzitet u Beogradu) Prof. dr. M. Kavka, Maf. med. sci., Belgrade.
"Mongolism and hypothyroidism"

Belgrade, M. Kavka, Maf. med. sci., No 11, 1958, 10 pages, 1 figure
Abstract: Detailed description of a case of mongolism with recurrent attacks of hypothyroidism, associated with psychosis. Caryotype showed 47 chromosomes with trisomy 21. Graph, table, caryogram; 2 figures, 1 testem, references.

1/1

STEPANOV, I., inzh.; MIONCHINSKIY, P., inzh.

Mixed feed production in the Tatar A.S.S.R. Muk-selv.prom. 29
no. 7:20 J1 '59.
(MILB 12:11)

1. Tatarskoye upravleniye khleboproduktov.
(Tatar A.S.S.R.--Flour and food trade)

PEDYAYEV, V., inzh.; MIONCHINSKIY, P., inzh.

Small universal feed mill at the Kazan Grain Center. Muk.-
elev. prom. 26 no. 12:13-14 D '60. (MIRA 13:12)

1. Ministerstvo khleboproduktov RSFSR.
(Kazan--Feed mills)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

USSR / Farm Animals. Silkworms.

Q-7

Abs Jour : Ref Zhur - Biol., No 10, 1956, No 45336.

Author : Mirodze, A. P.; Kvitsipidze, G. N.; Klikiyashvili, N. N.
Inst : Inst. Iven

Title : The Most Favourable Condition for Spinning Cocoon of the
White Cocoon Breed of the Mulberry-Eating Silkworm.

Orig Pub : Byul. Nauchno-tekhn. inform. Gruz. n.-i. in t. chelko-
vedstva, 1956, I, 32-35.

Abstract : No abstract

Card 1/1

51

Material

RULANTU / Chemical Technology, Chemical Products and
their Applications. Preparation of Steel Plates H-22

abs Jour : Ref Zhur - Khimija, N 11, 1959, 37425

Author : Barbu I, Parizs St., Mioartaeni D.

Inst : Not given

Title : Preparation of Coking Charges.

Orig Pub : Metalurgia si constr. mas., 1957, #3, 27-31, 7

Abstract : A relation between the granular structure of raw material charge, quality, and uniformity of the resulting metallurgical coke charge containing poorly caking coals, is given. Average granular composition of coking charges accepted in different countries is shown. Also described are various means of selective preparation of charges. Research results dealing with charge's quality as a function of rail.

Card : 1/2

RUMIN / Chemical Technology, Chemical Products and
their Applications. Treatment of Solid Fuels

Abs Jour : Ref Zhur - Kemiya, No. 11, 1965, 37426

Abstract : structure are described, while the importance of primary
form of grain structure curve is stressed.

Card : 2/2

MICR 25 TECNUSKI + 0.

Start

Article, "Approximate Method of Computation of Spatial Truss Trusses" (in Polish), Zeszyt Nauk. P. Gd. A. Mechanika 1, 1-79, 1956.

Paper discusses a computation method for articulated space trusses, supported in a statically determinate manner (ed asymmetrically loaded). This results in the truss being subjected to torsion.

The method is accurate in the case of statically determinate trusses and gives a sufficient approximation in the case of internally statically indeterminate trusses. Its application does not involve any serious arithmetical difficulty.

The method is illustrated by numerical examples and the differences between the accurate and the approximate method in which bars are computed as for plane trusses are explained. These differences are important and should not be neglected in computations of truss crane structures.

J. Naleczkiewicz, Poland

11056a. 11AB1A

The separation of trivalent from bivalent metals as phosphates. Candin Licang, and Maria Moșeiu (Victor Babeș Univ., Cluj, Romania). Acad. Rep. Populare Române, Filiala Cluj; Studii cercetări științ. 4, No. 3/4, 35-42 (1953).

Phosphates of M^{III} will start to ppt. at lower pH than will phosphates of M^{II} . Concн ratios and absolute concns. required for separating M^{III} from M^{II} are rarely obtained. Other "neutral" ions also influence the pH range of ppt. It is possible to separate quantitatively for all practically encountered concns. $FePO_4$ and $AlPO_4$ from $Ca_3(PO_4)_2$ and $Sr_3(PO_4)_2$. Removal of PO_4^{3-} in qual. analysis by $FeCl_3$ and NH_4OH , Na_2CO_3 , $(NH_4)_2CO_3$, or $AcONa$, is satisfactory but the ppt. will always be contaminated by phosphates of Zn, Ni, and Ba, which sometimes may be completely cooptd.

Werner Jacobson

PM ~~xx~~

M10SCU, M.

Determination of the dissociation constants of ethylenediamine. C. Liteanu and M. Miocu. *Bul. Univ. "V. Babes" Si "Bolyai" Cluj Ser. Stiint. nat. I, 119-28(1967).* — The 2 thermodynamic dissociation consts. of ethylenediamine were detd. by potentiometric titration with HCl. The calcns. of these consts. are based on the work of Auerbach and Smoleczyk (*CA* 19, 222) for the conversion of the activities of OH⁻ to concns. The following values were found: $K'_a = 3.77 \times 10^{-4}$ and $K''_a = 1.34 \times 10^{-7}$ (at 22° and $c = 2.05 \times 10^{-3}$). In order to obtain the thermodynamic consts. the expts. were made at different ionic strengths and by extrapolation to zero ionic strength the following values were obtained: $K'_a = 2.88 \times 10^{-3}$ and $K''_a = 8.71 \times 10^{-7}$ (at 22°). Using these thermodynamic consts. the distance between the 2 pos. charges of the ion ethylenediammonium was calcd. as 3.08 Å.

C. Heitner-Wargau

3
JG (1/3)

KELARIL/Garriol 1% S. oil 1 l. y. Insects.
Insect repellent. 100% of
Garriol oil-amine, 100% of
Essential oil-B. rind. 100%.

Arch. Jour. : K. f. Zivv.-Bi. l., 1955, 921-9

ARTHUR : HESZ, .

Tact : -

Art 1. : Controlling Supervisor.

1950 : 11 : 11, 1950, 1 : 1, 9

Extract : " Extract.

Car. : 1/1

MICHA, D.

Use of tractors in spring operations. . . 312

LETKA DOKLADY SSSR. (Institut znanosti o zemel'vi) Tashkent

Vol. 5, no. 16, Aug. 1955

East European Ac sessions List

Vol. 1 No. 1

Jan. 1957

MOTLAGHT C.

Motlewski C. Team Work of Shipyard Cranes.
"Morska Repolowa dźwigów pachymłowych". Technika i Gospodarka
Morska, No. 8, 1984, pp. 130-133, 13 figs. MM
Review of the conditions necessary to and possibilities of adopting
in Polish shipyards of lighter cranes to work in series, instead of using
the heavier type of individually working crane.

MIOTLA, D.

Wind motors. p. 170

TECHNICKA PRACA. Czechoslovakia, Vol. 7, No. 4, 1955

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959
Uncl.

VETTA, F.

Some marginal notes on the 3d exhibition of Czechoslovak engineering.

P. 216. (Lemelovské stroje) (Praha, Czechoslovakia, Vol. 2, No. 11, May 1957)

SC: Monthly Index of East European Accession (EAI) Vol. 7 No. 4, May 1958

MIOTLA, D.

"Testing the MDK-35 corn husking machine."

p. 37 (Zemelske Stroje, Vol. 3, no. 2, Feb. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 7,
September 1958

Milivoje, S.

Continuation of the Samac-Sarajevo route toward the sea; the Sarajevo-Ploce direction or Zenica-Lasva-Duvno-Split direction. p. 11.
(Zeleznice, Vol. 13, No. 4, Apr. 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EAL) Lc. Vol. 6, No. F, Aug 1957, Uncl.

MIOVCIC, Sreten, inz.

Dimensioning of rectangular girders. Publ Teh fak Sarajevo
1 no. 1:61-64 '58.

1-411

1-411-1-1-1

REVIEWER: Misevicius, Raimonds, Agent, FBI, NY

DISPOSITION: Decline this document. It has no intelligence value.

REVIEWER: Pennik, Paul, Agent, FBI, NY

DISPOSITION: Using well known statistical techniques, we have prepared practical recommendations for calculating uniformly low loss function of α -radiation. There are two main approaches.

REVIEWER: Tehnicki, Anatolij, Agent, FBI, NY
Date: 11/1/72

REVIEWER: Plavnikov, I.

Date: 11/1

✓

MIOVCIC, Sreten, inz., vanredni profesor (Sarajevo, S. Carlovina, ...)

Dimensioning of wood joints with the aid of steel plates.
Tehnicka Jug 19 no.4; Suppl.: Građevinarstvo 17 no.4:637-638
Ap '63.

1. Građevinski fakultet u Sarajevu.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MLOVCIC, Sreten, inz., vanredni profesor (Sarajevo, S. Markovica 17/I)

Dimensioning of pressed wood rods. Tehnicka Jug. Sljepce.
Gradevinarstvo 17 no. 3451-483 Mr. 163.

1. Gradevinski fakultet u Sarajevu.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIOVCIC, Sreten, inz.

A proposal for the change of rail profiles in the construction
of new railroads. (aleznice Jug 19 no. 1:28-29 Vr 16).

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MICVCIĆ, Sreten, v. prof. Inz

wood and wooden construction in building. Gradevinar 15
no. 11; 370-400 N.Y.C.

Faculty of Civil Engineering of the University of Sarajevo,
Sarajevo, Yugoslavia

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

$\Omega_B^{(1)} = \{x \in \Omega : \text{dist}(x, \partial\Omega) \leq r_0)\}$

Mark 1 more of the brain in our which material, and
the med. fns. Chap. 41, p. 123.

Clinika za kožni i venerični bolesti na medicinskim
zravnateljima, kje je direktor prof. dr. J. Mavski.

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

MICU 71, 1999, No. 1, Skopje, Macedonia.

Central glioma and Sturge-Weber-Knauf syndrome. Doc. zdravstva
i zdravstvene fak. Skopje 11:204-213 '92.

"Clinika za očni bolesti pri medicinskom fakultetu, Skopje
(zgravidatelj: doc. dr. Dimitar Mlovski)".

MIOVSKI, Dimitar, doc., d-r

On some characteristics of allergic disease of the conjunctiva
and cornea. God.Zbirka.Med.Fak.Ukope je na.Ivanjici, 1981.

I. Klinika za oft bolesti pri medicinskom fakultetu u Beogradu.
(Upravnik: Doc. d-r Dimitar Miovari).

✓5A.

AIR - 26

Fungistatic effects of histamine. G. W. Kurting and D. K. Mirelska (Acta med. exp., 1951, 8, 123-127) In-vitro concn of 10^{-1} to 10^{-4} histamine had a fungistatic effect on *Trichophyton interuum*, most marked at 10^{-4} . The increased concn. of histamine in skin in certain inflammations might inhibit growth of pathogenic fungi, but the concn. required probably rules out topical histamine therapy of mycoses as a practical proposition. S. S. B. Gilman

MIOVSKI, Done

Our experiences etio-allergotropical treatment of chronic erythematodes. Srpski arh. celok. lek. 83 no.3:303-315
March 55.

1. Klinika za kozne i venericne bolesti Medicinskog fakultata u Skopju. Upravnik: doc. Dr. Done Miovski.
(ERYTHEMA,

chronic, etiotropical & allergotropical ther., comparison of results (Ser))

MIOVSKI, Done, prof. dr.; PANGOVSKI, Ivan

Etiopathogenic contribution to erythema exudativum multiforme of Hebra. Srpski arh. celok. lek. 88 no. 7/8:743-751 Jl-Ag '60.

1. Klinika za kozne i venericne bolesti Medicinskog fakulteta Univerziteta u Skopju. Upravnik: prof. dr Done Mioveki.

(ERYTHEMA MULTIFORME etiol)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MLOVSKI, D.

Removal of the graft epithelium by keratoplastie surgery.

Bul sc Young 7 no.6:169 D '62.

1. Medicinski fakultet, Skopje.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

RECORDED

SEARCHED
INDEXED
SERIALIZED
FILED

1986 JUN 21 10:00 AM '86

RECORDED

SEARCHED

INDEXED

SERIALIZED

FILED

1986 JUN 21 10:00 AM '86

-

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

DANIYELYAN, E.Ye.; MIRAKYAN, M.Ye.; AYRAPETYAN, M.A.

Occupational skin aspergillosis. Vest. derm. i ven. 38 no.4:83-
85 Ap '64. (MIRA 18:..)

1. Kafedra kozhnykh i venericheskikh bolezney (zav. - dozent
G.D.Ter-Grigoryan) Yerevanskogo meditsinskogo instituta i Institut
gigiyeny truda i professional'nykh zabolеваний (dir. R.A.
Aydinyan) Ministerstva zdravookhraneniya Armyanskoy SSR.

MIR-KASIMOV, M.M.

Treatment of fractures of both forearms in children. Azerb.med.
zhur. no.11:38-47 N '59. (MIRA 13:4)

1. Iz kafedry gospital'noy khirurgii (zav. - zasluzh. deyatel' nauki, prof. M.A. Mir-Kasimov [deceased]) Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta im. N. Karimanova (direktor - zasluzh. deyatel' nauki prof. B.A. Ryvassov).
(ARM--FRACTURE)

MIR-KASIMOV, M.M., ordinator

Case of dislocation in Lisfranc's joint. Azerb. med. zhur. no. 5:56-
58 My '60.
(MIRA 13:7)

1. Iz khirurgicheskogo otdeleniya bol'nitsy im. Semashko
(glavnnyy vrach - A.A. Ismailov) i gospital'noy khirurgicheskoy
kliniki Azerbaydzhanskogo gosudarstvennogo meditsinskogo
instituta (zav. - prof. M.A. Mir-Kasimov [deceased]).
(FOOT—DISLOCATIONS)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIR-KASIMOV, M.M.

Twenty-seventh All-Union Congress of Surgeons. Azerb. med. zhur.
no. 10:73-78 0 '60. (MIRA 13:10)
(SURGERY—CONGRESSES)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIR-KASIMOV, M.M. (Baku, ul. Khagani, d.19)

Change in the width of the interosseous ligament during the process of rotation and its role in the functioning of the forearm. Ortop., travm. i protez. no.2:28-30 '62. (MIRA 15:3)

1. Iz kafedry gospital'noy khirurgii (zav. - zasluzh. deyatel' nauki prof. M.A. Mir-Kasimov [deceased], Azerbaydzhanskogo meditsinskogo instituta im. N. Narimanova (dir. - zasluzh. deyatel' nauki prof. B.A. Eyvazov).
(ARM)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIR-KASIMOV, M. M., Cand Med Sci -- (diss) "Treatment of the fracture of both bones of the antibrachium in children." Baku, 1960. 21 pp; (Azerbaijhan State Medical Inst im N. Narimanov); 220 copies; free; (KL, 25-60, 139)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

L 3672-60 ENT(-)/EWA(4)/ESP/T/ESP(t)/ESP(s)/EWA(c) Pg-4 IJP(c) 10/10/65
ACCESSION NO: A6045965 S/0000/64/(00/000/0058/0068)

AUTHORS: Belyakov, P. V., Mirnov-Shcheyn, V. A., Iartsovskaya, Ye. V.

TITLE: High strength steels for the dies of powerful presses

SOURCE: Novyye materialy v mashinostroyenii (New materials in machinery manufacturing). Moscow, Izd-vo Mashinostroyeniye, 1964, 58-68

TOPIC TAGS: steel, high strength steel, press design, pressing die, austenitic transformation, bainite structure, steel mechanical property, martensite structure

ABSTRACT: At present, horizontal hydraulic presses are used for manufacturing panels, pipes and other parts from aluminum alloys. The part under the highest load in this process is the die, consisting of a sleeve with intermediate and external rings. At a working temperature of 430°C, the working stresses reach 90 kg/mm², so that the steel should have a yield point of at least 105 kg/mm² and an elongation of at least 6%. The weight of ingots for such sleeves reaches 75 metric tons and, since electric furnaces of such size are not available, the open-hearth melts must be of uniform quality. As a result of investigations

Cont. 1/3

L 36721-43

ACCESSION NO: A6645965

4

performed by the Tsentral'naya laboratoriya Uralmashzavoda (Central Laboratory of the Ural Machine Plant) together with UFI, a new steel, grade A, has been developed, as well as grade B steel having higher plasticity and viscosity with a lower content of carbon and alloying element. The diagram of austenitic transformation is similar for both steels, but the temperature of the bainite and martensite transformation is higher for grade B steel. Air cooling leads to a bainite structure through the entire section. These steels, both grade A and grade B, are hardened to their entire depth. At a testing temperature of 430-450°C, grade A and grade B steel show higher yield points and relative elongations than the steels previously used for die production. Since the dies work at a temperature of 400-450°C, relaxation processes develop in the sleeve and rings. Tests showed that the relaxation stability of grade A and grade B steel is 3-5 times as high as that of 5KhNM steel and twice as high as 38Y2N.M steel. Tests for brittleness showed that grade A steel has higher brittleness than grade B steel. Large ingots of grade A and grade B steel are difficult to form; however, studies on dies made of grade A steel indicated that sleeves made of large ingots worked for three years, while preserving the working dimensions. There is not yet sufficient experience with grade B steel to compare

Card 2/3

L 36721-65

ACCESSION NR: AT4045965

it with grade A steel during operation. It may be assumed that, due to its high plasticity, low brittleness and high impact strength, grade B steel will ensure high working stability. Orig. art. has: 5 figures, 3 tables and 1 formula.

ASSOCIATION: None

SUMMITED: 16day64

ENCL: 00

SUB CODE: M1

NO REF NOV: 003

OTHER: 003

Card 3/3